

SMART Concept Exploration Phase Challenges and Opportunities

Army Model and Simulation Office Presentation at Industry Days 2 June 1999

COL K. Steven Collier Director, Army Model and Simulation Office



Current AMSO Priorities

- 1. Devise a cost effective evolution plan for each M&S domaindevelop and maintain a smaller, more robust set of M&S (JWARS, JSIMS/WARSIM, JMASS, AWARS, Combat XXI, CCTT, OneSAF)
- 2. Evolve M&S domains towards the integrated use of Simulations and Models across the areas of Acquisition, Requirements, and Training (SMART)



- 3. Promote commonality, re-use, credibility and interoperability through **V** M&S Standards
- 4. Tackle immediate challenges such as C4I to M&S interfaces, synthetic terrain, threat representations, and chem/bio M&S
- 5. Develop a M&S Science and Technology program to facilitate the Army After Next (i.e. automated decision making)



Army Model & Simulation Office (AMSO)

Mission Statement

In support of the Army - its mission and soldiers - the Army Model and Simulation Office (AMSO) provides the vision, strategy, oversight, and management of Models and Simulations (M&S) across all M&S domains.

Core Competencies

- 1) Develops and promulgates the Army's M&S policy;
- 2) ensures the integration of M&S across all three of the Army's M&S domains -
 - Advanced Concepts and Requirements (ACR);
 - Research, Development, and Acquisition (RDA); and
 - Training, Exercises and Military Operations (TEMO);
- 3) assists senior leaders in properly resourcing Army M&S programs;
- 4) fosters reuse and development of common M&S components and tools;
- 5) acts as focal point for Army M&S matters with the Joint Staff, CINC's, DARPA, DMSO, Services, DoD Agencies and OSD staff elements; and
- 6) promotes the Army's M&S research program.



Domains of Mission Activity in Which M&S Are Applied

Advanced Concepts & Requirements

Activities

- Force Design
- Force Development
- Operational Requirements
- Warfighting Experiments

Simulations / Simulators

- Reconfigurable Simulators
- Constructive Models

Research, Development, & Acquisition

Training, Exercises, & Military Operations

Activities

- Individual & Collective Trng
- Joint / Combined Exercises
- Mission Rehearsal
- Operational Planning

Simulations / Simulators

- System Simulators
- Training Simulations

AMSO

<u>Activities</u>

- Basic/Applied Research
- Weapon System Development
- Materiel Acquisition
- Test and Evaluation

Simulations / Simulators

- System Prototypes,
- Engineering / Physical Models



Domains of Mission Activity in Which M&S Are Applied

Advanced Concepts & Requirements

Activities

- Force Design ✓
- Force Development
- Operational Requirements
- Warfighting Experiments

Simulations / Simulators

- Reconfigurable Simulators V
- Constructive Models √

Research, Development, & Acquisition

Training, Exercises, & Military Operations

Activities

- √- Individual & Collective Trng
 - Joint / Combined Exercises
 - Mission Rehearsal
 - Operational Planning

Simulations / Simulators

- √ System Simulators
- Training Simulations

AMSO

- Basic/Applied Research

Activities

- Weapon System Development √
- Materiel Acquisition $\sqrt{}$
- Test and Evaluation V

Simulations / Simulators

- System Prototypes, √
- Engineering / Physical Models 🗸



Strategic Evolution Plan



Purpose: Identify actions and activities across RDA M&S Domain to execute SMART

Objectives:

- 1. M&S Tools identify, develop, mature tools to support acquisition functional analysis and assessment
- 2. M&S Technologies identify, develop, mature technologies to support distributed collaboration, faster than real time, and hyper real time processing, information interfacing, simulation based learning, embedded training, embedded Course of Action Analysis, others
- 3. M&S Standards identify, develop, mature standards for ensuring M&S tool interoperability ("plug and play"), seamless data transfer, reuse
- 4. M&S Strategies identify, develop, mature strategies for capitalizing on M&S to enable integration of acquisition, requirements, training
- 5. M&S Guidance/Policy develop guidance/policy that enables and incentivizes acquisition workforce in executing SMART



Challenge/Opportunity = Balance Combat Effectiveness w/Total Ownership Cost

<u>Combat Developer</u> <u>Materiel Developer</u>

Weapon System Development

<u>USER</u> <u>PM</u>

OPERATIONAL CONCEPT & REQUIREMENTS:

- COST
- PERFORMANCE
- SCHEDULE
- •KEY PERFORMANCE PARAMETERS
- •MISSION PROFILE
- MANNING REQUIREMENTS
 - Grade, Skills, and Number
- •TRAINING STRATEGY
- **•LOG SUPPORT PLAN**

LIEECYCLE COST DISTRIBUTION

- ACQUISITION 28%
- OPERATIONS 12% (67% Personnel)
- LOG SUPPORT 60% SOURCE: DUSD(L)



TRAINING STRATEGY

(SPECIALIZED, INTEGRATED, OR EMBEDDED)

- DRIVER
- CREW
- GUNNER

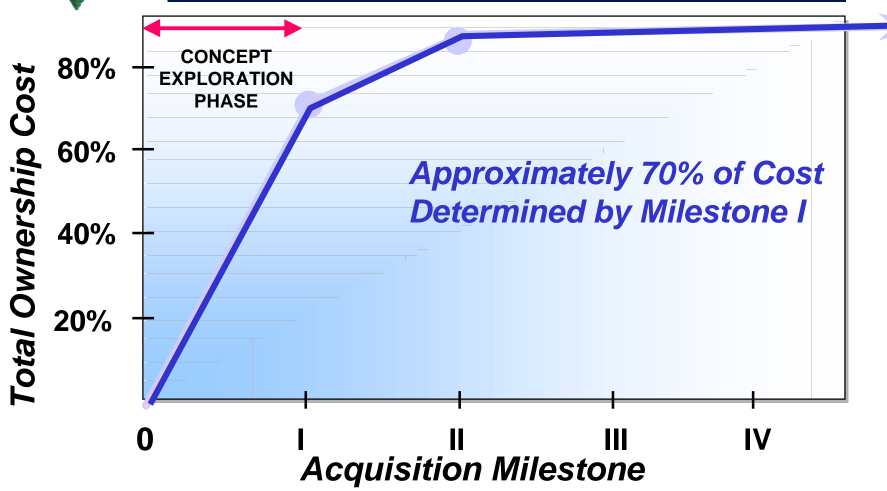
LOGISTICS SUPPORT PLAN

- MAINTENANCE ALLOCATION
- CL IX STOCKAGE
- CL III, V AND TRANSPORTABILITY CONSIDERATIONS
- CONTRACTORS ON THE BATTLEFIELD ?

- PRE-PRODUCT IMPROVEMENT
- MOD THRU SPARES
- BLOCK IMPROVEMENTS



Challenge & Opportunity



Up Front and Continuous Attention Needed on Ownership Costs



Simulation & Modeling for Acquisition, Requirements, and Training

CONCEPT

EXPLORATION
PHASE

CAD

MS I

MS II

MS III/IV



Challenge/Opportunity = Balance Combat Effectiveness w/Total Ownership Cost

OPERATIONAL CONCEPT & REQUIREMENTS:

- **•MISSION PROFILE**
- •MANNING
- •TRAINING STRAT
- •LOG SUPPORT PLAN CONSTRUCTIVE SIMULATIONS

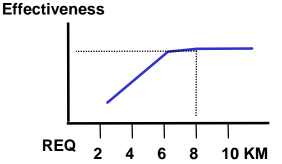




ANALYSIS OF ALTERNATIVES

VIRTUAL SIMULATORS







TRAINING STRATEGY

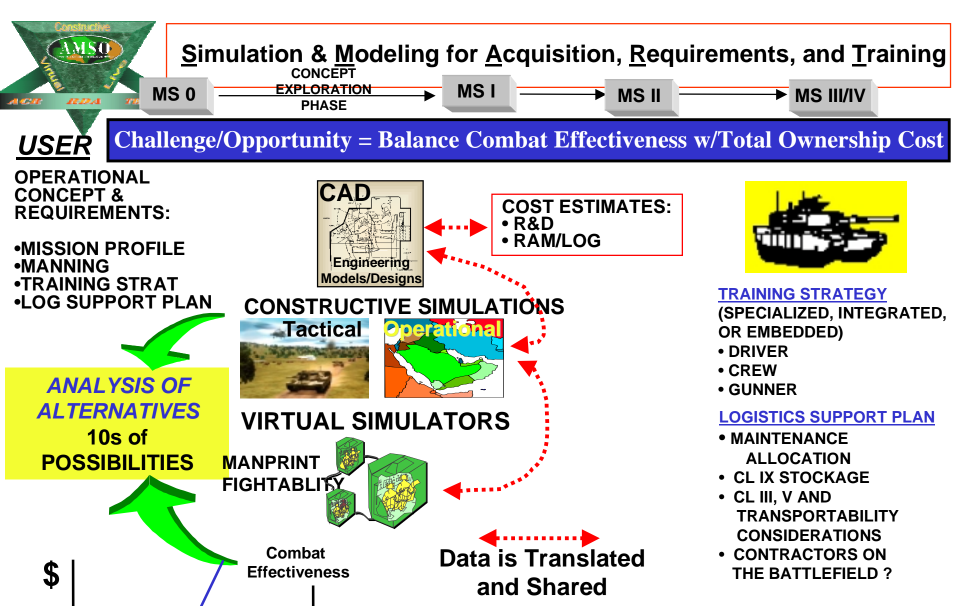
(SPECIALIZED, INTEGRATED, OR IMBEDDED)

- DRIVER
- CREW
- GUNNER

LOGISTICS SUPPORT PLAN

- MAINTENANCE ALLOCATION
- CL IX STOCKAGE
- CL III, V AND TRANSPORTABILITY CONSIDERATIONS
- CONTRACTORS ON THE BATTLEFIELD?

- PRE-PRODUCT IMPROVEMENT
- MOD THRU SPARES
- BLOCK IMPROVEMENTS



8

10 KM

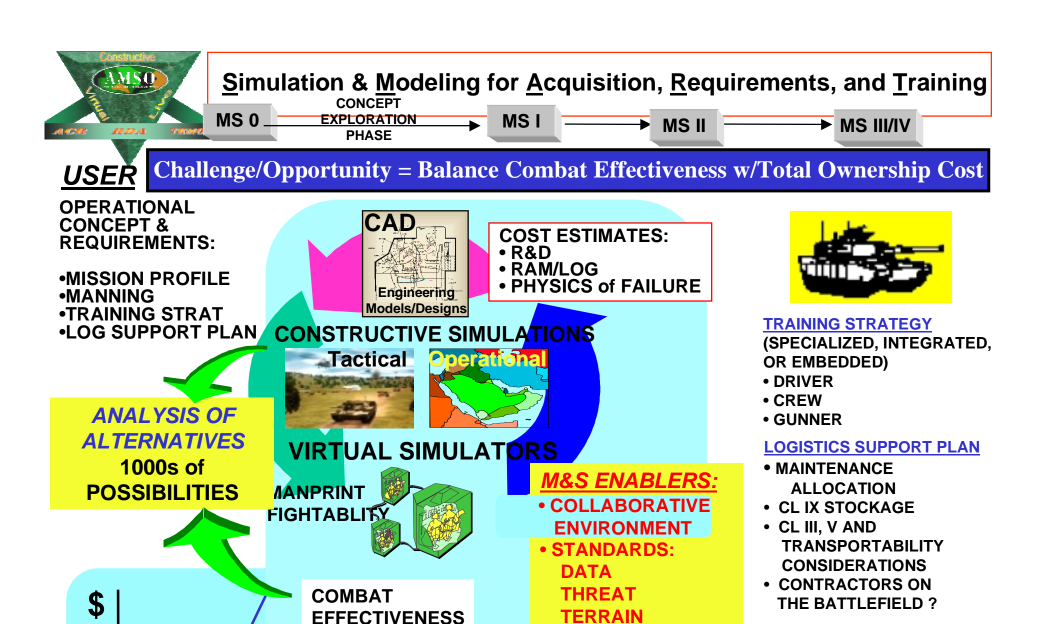
Trade

Space

10 KM

REQ

- PRE-PRODUCT IMPROVEMENT
- MOD THRU SPARES
- BLOCK IMPROVEMENTS



Trade

Space

10 KM

REQ

REQ

C4I INTERFACES

HYPERFAST M&S

BEHAVIORS

COMPOSABLE

MSRR

POLICY

8

10

- PRE-PRODUCT IMPROVEMENT
- MOD THRU SPARES
- BLOCK IMPROVEMENTS



Evolution of Standards Process

PHASE 1

- 19 Standard Categories established
- System and Infrastructure on line **SNAP & ASTARS**
- Process has started
 - **✓** 16 Approved standards; 91 Draft standards

PHASE 2

- •"PM Outreach": Identify M&S cost drivers
- Focus efforts on high payoff standards
 - \Rightarrow fewer high payoff standards initially
- Integrated support Training and Equipping Funds
- Direct funding for SCCs working on high payoff standards



Status of M&S Standards Approval M&S AREAS:

SEMI AUTOMATED FORCES (0/0/4)
DEPLOYMENT (2/0/2)
LOGISTICS (0/3/26)
MOBILIZATION (0/2/2)
COST REPRESENTATION(2/0/0)

M&S Support:

ARCHITECTURE (4/0/1)
C4I INTEGRATION (0/0/2)
FDB (0/0/2)
DATA (0/0/10)
VV&A (1/0/1)
OBJECT MANAGEMENT (1/1/6)
VISUALIZATION (0/0/0)

M&S Functional Elements:

ACQUIRE (1/0/4)
ATTRITION (0/5/4)
DYNAMIC ENVIRONMENT (3/0/2)
CMD DECISION MODELING (0/2/3)
COMMUNICATIONS SYSTEMS (1/0/1)
MOVE (1/0/6)
TERRAIN (0/1/1)

STANDARDS OBJECTIVES:
INTEROPERABILITY, COMMONALITY
RE-USE, CREDIBILITY

(#APPROVED / #IN VOTING / #DRAFT) (TOTAL: 16/14/77)

LIVE ACR VIRTUAL CONSTRUCTIVE RDA VIRTUAL CONSTRUCTIVE TEMO VIRTUAL CONSTRUCTIVE

We are getting better

Domain Evolution Plans:

Develop & Maintain

a Smaller set of

More Robust and
Interoperable Simulations

- Defense Information Infrastructure Common Operating Environment (DII COE)
- Joint Technical Architecture (JTA)
- HLA
- SEDRIS
- Army M&S Standards
- C4I-M&S Interfaces
- SBA/SMART
- M&S Online Resource Repository
- AMSO HQDA Cross-domain M&S Management
 - DCSOPS Executive Agent for M&S Resource Prioritization
 - DUSA(OR) Executive Agent for M&S Policy

- Terrain Summits
- Simulation Support Plans
- SMART Conferences
- SMART Flagship programs
 - Crusader
 - CCTT
 - FSCS
 - Apache Longbow
 - Commanche



Web Sites Hosted by AMSO

www.amso.army.mil



The Army Model & Simulation Office (AMSO) is the focal point for Army M&S matters.

AMSO supports the Army's mission and soldiers by providing the vision, strategy, oversight, & management of M&S across all M&S domains (TEMO, ACR, and RDA).

www.msrr.army.mil/snap



Standards Nomination & Approval Process (SNAP) is a web-based tool used to track, discuss, & vote on standards nominations from the M&S Community.



The Army portion of the Model & Simulation Resource Repository (ArmyMSRR) is used as a guide & directory to Internet info in support of the Army M&S domains (TEMO, ACR, and RDA).

www.msrr.army.mil

www.msrr.army.mil/astars



The Army Standards Repository (ASTARS) is an electronic document storage application for Army standards documents.



The Quadripartite Working Group on Army Operational Research (QWG AOR) web site provides operational research info & technical assistance to the ABCA Armies, TEAL, WSO, PSO & other QWGs to achieve agreed levels of standardization.

www.odusa-or.army.mil/qwg-aor/